

tilapia resulted in RPS values that were two times lower than those achieved with IP vaccination. The results of this study suggest that there is a lack of cross-protection of *S. iniae* bacterins against *S. agalactiae* challenge. Protection against *S. agalactiae* infection is, however, provided through vaccination with a *S. agalactiae* modified bacterin vaccine.

=> d his

(FILE ' HOME' ENTERED AT 19: 09: 41 ON 16 AUG 2005)

FILE ' MEDLINE, BIOSIS, AGRICOLA' ENTERED AT 19: 10: 49 ON 16 AUG 2005
E EVANS JOYCE J/AU
30 S E1-E3
E KLESIUS PHILLIP H/AU
60 S E1-E3
E SHOEMAKER CRAIG A/AU
42 S E2-E4
E EVANS J J/AU
272 S E3
E KLESIUS P H/AU
E SHOEMAKER C A/AU
173 S E2-E3
511 S L1-L5
9 S L6 AND S AGALACTIAE
9 S L7 AND (FISH OR MARINE)
6 DUP REM L8 (3 DUPLICATES REMOVED)
0 S S AGALACTIAE AND B HEMOLYTIC
L10
L11 15 S S AGALACTIAE AND FISH
L12 4 S L11 AND VACCIN?
L13 2 DUP REM L12 (2 DUPLICATES REMOVED)

=>